

SCULLY, SCOTT, MURPHY & PRESSER PC

INTELLECTUAL PROPERTY LAW



400 GARDEN CITY PLAZA
SUITE 300
GARDEN CITY, NY 11530
516-742-4343
FAX: 516-742-4366
E-MAIL: INTPROPØSSMP.COM
WWW.SSMP.COM

LEOPOLD PRESSER
FRANK S. DIGIGLIO
PAUL J. ESATTO, JR.
JOHN S. SENSNY
MARK J. COHEN
EDWARD W. GROLZ
STEVEN FISCHMAN
PETER I. BERNSTEIN
THOMAS SPINELLI
XIAOCHUN ZHU

MARVIN BRESSLER
RICHARD J. DANYKO
DENNIS J. DUNCAN
EUNHEE PARK
MICHAEL A. PETROCELLI^
KATHERINE R. VIEYRA[©]
JOHN F. VODOPIA
SETH M. WEINFELD
KEITH A. WELTSCH*
ZHUANA YUAN^

PATENT AGENTS
LESLIE S. SZIVOS, PH.D.
BYEONGJU PARK, PH.D.
QIAN ZHANG

COUNSEL
RICHARD L. CATANIA
BARRY M. KRIVISKY
ALLEN R. MORGANSTERN
ALEK P. SZECSY
STEPHEN A. YOUNG

TECHNICAL CONSULTANTS

DOMINICK A. TUCCIO

HESONG CAO

RETIRED JOHN F. SCULLY STEPHEN D. MURPHY

ANTHONY C. SCOTT 1931-1994

OH BAR ONLY
*DC AND MD BAR ONLY
CT BAR ONLY
†NJ BAR ONLY

September 21, 2007

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Re: USSN: 10/705,614

James F. Hainfeld, et al. Our Docket: 16049Z

Dear Sirs:

The Filing Receipt for the above-identified patent application does not include the Assignment for Published Patent information. It should read as follows:

Assignment for Published Patent Application

NanoProbes, Inc. Yaphank, New York

as indicated on the enclosed pages. Please make the corrections and send us a corrected Filing Receipt.

Very truly yours,

Scully, Scott, Murphy & Presser

SSM&P/al Encl.

Assignment

In consideration of One Dollar (\$1.00), and other good and valuable considerations, the receipt of which is hereby acknowledged, we, the undersigned,

James F. Hainfeld and Daniel N. Slatkin

Hereby sell, assign and transfer to

NanoProbes, Inc.

a corporation of New York, having a place of business at 95
Horseblock Road, Yaphank, NY 11980-9710, its successors, assigns
and legal representatives, the entire right, title and interest
for all countries, in and to any and all improvements which are
disclosed and claimed, and as possessed by the undersigned, any
and all improvements which are disclosed but not claimed, in the
application for United States Patent, Serial No. 10/705,614,
which has been executed by the undersigned on even date herewith
and is entitled

METHODS OF ENHANCING RADIATION EFFECTS WITH METAL NANOPARTICLES and in and to said application and all divisional, continuing, substitute, renewal, reissue, and all other applications for Letters Patent which have been or shall be filed on any of said improvements disclosed in said application; and in and to all





TED STATES PATENT AND TRADEMARK OFFICE

UNDER SECRETARY OF COMMERCE FOR INTELLECTUAL PROPERTY AND DIRECTOR OF THE UNITED STATES PATENT AND TRADEMARK OFFICE

FEBRUARY 08, 2005

PTAS

102811922A

SCULLY, SCOTT, MURPHY & PRESSER PHILIP BRAGINSKY 400 GARDEN CITY PLAZA GARDEN CITY, NY 11530

> UNITED STATES PATENT AND TRADEMARK OFFICE NOTICE OF RECORDATION OF ASSIGNMENT DOCUMENT

THE ENCLOSED DOCUMENT HAS BEEN RECORDED BY THE ASSIGNMENT DIVISION OF THE U.S. PATENT AND TRADEMARK OFFICE. A COMPLETE MICROFILM COPY IS AVAILABLE AT THE ASSIGNMENT SEARCH ROOM ON THE REEL AND FRAME NUMBER REFERENCED BELOW.

PLEASE REVIEW ALL INFORMATION CONTAINED ON THIS NOTICE. INFORMATION CONTAINED ON THIS RECORDATION NOTICE REFLECTS THE DATA PRESENT IN THE PATENT AND TRADEMARK ASSIGNMENT SYSTEM. IF YOU SHOULD FIND ANY ERRORS OR HAVE QUESTIONS CONCERNING THIS NOTICE, YOU MAY CONTACT THE EMPLOYEE WHOSE NAME APPEARS ON THIS NOTICE AT 703-308-9723. PLEASE SEND REQUEST FOR CORRECTION TO: U.S. PATENT AND TRADEMARK OFFICE, ASSIGNMENT DIVISION, BOX ASSIGNMENTS, CG-4, 1213 JEFFERSON DAVIS HWY, SUITE 320, WASHINGTON, D.C. 20231.

RECORDATION DATE: 08/05/2004

REEL/FRAME: 015658/0928

NUMBER OF PAGES: 7

BRIEF: ASSIGNMENT OF ASSIGNOR'S INTEREST (SEE DOCUMENT FOR DETAILS).

DOCKET NUMBER: 16049Z

ASSIGNOR:

HAINFELD, JAMES F.

DOC DATE: 07/16/2004

ASSIGNOR:

SLATKIN, DANIEL N.

DOC DATE: 07/20/2004

ASSIGNEE

NANOPROBES, INC.

95 HORSEBLOCK ROAD

YAPHANK, NEW YORK 11980-9710

SERIAL NUMBER: 10705614

FILING DATE: 11/10/2003

ISSUE DATE:

PATENT NUMBER: TITLE: METHODS OF ENHANCING RADIATION EFFECTS WITH METAL NANOPARTICLES